



T: +264 61 431 7700 | E: cbnrmeda@eif.org.na  
Heinitzburg Heights-75 Burg street, Klein Windhoek | P O Box 28157, Auas Valley, Windhoek – Namibia

## ANNEX 1- CBNRM EDA AWARDED GRANTS WITH BUSINESS VENTURES

#	CBO NAME	MOA NUMBER	PROJECT TITLE	AWARDED AMOUNT (NAD)	REGION	BUSINESS VENTURE PROPOSED	PROGRESS TOWARDS ESTABLISHMENT OF A JOINT VENTURE	INVESTMENT WINDOW	COMMENTS
1	Sikanjabuka Community Forest	CBNRM-EDA/012/2020	<i>Integrated Climate Change Adaptation within the Agro-ecological Landscape of the Sikanjabuka Community Forest.</i>	4,956,000.00	Zambezi	1. Greenhouse to be operated by an operator and pay a certain percentage to CBO.	<i>Greenhouse fully set up. Need for Joint venture agreement.</i>	Ecosystem-based Adaptation	
2	Ncamagoro and Mbeyo Community Forests	CBNRM-EDA/010/2019	<i>Enhancement of Low Carbo and Climate Resilient in Community Forests Landscape for Sustainable Livelihoods.</i>	5,522,700.00	Kavango West	1. Two (2) greenhouses 2. Community open market 3. Nursery	<i>Greenhouse fully set up. Need Joint venture agreement.</i>	Ecosystem-based Adaptation	
3	Ozonahi Conservancy	CBNRM-EDA/023/2020	<i>Ozonahi Bush - Based Animal Feed Production Project (Ozo Bush feed).</i>	2,591,748.55	Otjozondjupa	1. Bush to feed system	<i>Bush to feed equipment's procured Joint venture agreement in place with.</i>	Ecosystem-based Adaptation	
4	Huibes Conservancy	CBNRM-EDA/027/2020	<i>Integrated Wildlife and Sustainable Rangeland Management for improved livelihoods.</i>	1,850,000.00	Hardap	1. One (1) Horticulture production systems (fodder, shade nets and drip irrigation systems), poultry production system and livestock breeding scheme.	<i>Horticulture production systems fully operational. CBO takes business ownership (need guidance)</i>	Ecosystem-based Adaptation	
5	Omuramba Ua Mbinda & Otjombinde Conservancies	CBNRM-EDA/028/2020	<i>Integrated Community - Based Livestock and Rangeland Management Adaptation in Omuramba Ua Mbinda &amp; Otjombinde Conservancies.</i>	2,610,860.00	Omaheke	1. Bush to feed system	<i>Bush to feed equipment's procured CBO takes business ownership (need guidance)</i>	Ecosystem-based Adaptation	
6	Gamaseb & Gawachab Conservancies	CBNRM-EDA/031/2020	<i>Empower to adapt - Enhancing food security and water availability through the adaptation of climate resilient SUN farming food and energy system.</i>	3,120,000.00	Karas	1. One (1) Greenhouse and a hydroponic unit with drip irrigation system.	<i>Greenhouse and a hydroponic unit operational First Joint venture agreement terminated. Need joint venture agreement in process.</i>	Ecosystem-based Adaptation	
<b>TOTAL AMOUNT ALLOCATED ECOSYSTEM-BASED ADAPTATION WINDOW</b>				<b>46,863,159.39</b>					
7	Okongo Community Forests	CBNRM-EDA/017/2019	<i>Hydroponics Farming systems in Okongo Community Forest.</i>	3,052,906.74	Ohangwena	1. Two greenhouses and one nursery	<i>Two greenhouses with cold storage and one nursery operational CBO takes business ownership (need guidance)</i>	Climate Resilient Agriculture	



T: +264 61 431 7700 | E: cbnrmeda@eif.org.na  
Heinitzburg Heights-75 Burg street, Klein Windhoek | P O Box 28157, Awas Valley, Windhoek – Namibia

8	Audi, Sorris sorris and Uibasen conservancies	CBNRM-EDA/015/2019	<i>Promoting Climate Independent Livestock based Production for Resilient Livelihoods in Uibasen-Twyfelfontein, Sorris-Sorris and /Audi Conservancies in Southern Kunene.</i>	4,860,716.90	Kunene	2. Two (2) hydroponic units. 3. Operational livestock breeding scheme (with Boer goats).	<i>Hydroponic units pending at customs. CBOs takes up business ownership (need guidance).</i>	Climate Resilient Agriculture	
9	Ehi-rovipuka conservancies	CBNRM-EDA/002/2019	<i>The production of fodder through the use of hydroponics system to strengthen the resilience of vulnerable small-scale livestock farmers in Ehi-rovipuka conservancy.</i>	4,500,000.00	Kunene	1. Two (2) hydroponic units established. 2. Operational livestock breeding scheme (goats).	<i>Two (2) hydroponic units established. Operational livestock breeding scheme (goats). CBOs takes up business ownership (need guidance).</i>	Climate Resilient Agriculture	
10	Maurus Nekaro and Kapinga Ka Mwale conservancies	CBNRM-EDA/014/2019	<i>Building Adaptive Capacities and Climate Change Resilience for Small-scale Farmers in Maurus Nekaro and Kapinga Ka Mwale Conservancies, Kavango East Region.</i>	3,850,000.00	Kunene	1. Two Hydroponic System with a cold storage.	<i>Two Hydroponic Systems with a cold storage operational. Old Joint venture agreement established with Ngone Agrique terminated. Need JV agreement.</i>	Climate Resilient Agriculture	
11	Eiseb Conservancy	CBNRM-EDA/020/2020	<i>Production of Biomass Animal Feed from Encroacher Bush at Eiseb Settlement for Communal Livestock Famers.</i>	919,250.00	Omaheke	1. Bush to feed system	<i>Bush to feed system operational. Joint venture agreement with Women Communal Farmers.</i>	Climate Resilient Agriculture	
12	Otjimboyo Conservancy	CBNRM-EDA/021/2020	<i>Otjimboyo Resilience.</i>	1,940,000.00	Erongo	2. Two crop tunnels, installation of solar powered pump and installation of storage tanks.	<i>Two crop tunnels, installation of solar powered pump and installation of storage tanks operational. Joint venture agreement with needed.</i>	Climate Resilient Agriculture	
13	Huab Conservancy	CBNRM-EDA/025/2020	<i>//Huab Conservancy Hydroponics.</i>	2,611,000.00	Kunene	1. One (1) greenhouse, fodder unit and the nursery. 2. Poultry farm	<i>One (1) greenhouse, fodder unit and the nursery and Poultry farm fully operational. First Joint venture agreement terminated. New Joint venture agreement established.</i>	Climate Resilient Agriculture	
14	!Khob !Naub Conservancy	CBNRM-EDA/029/2020	<i>Towards Smart Farming.</i>	2,119,415.00	Kunene	1. Operational livestock revolving fund	<i>Project activities still in progress.</i>	Climate Resilient Agriculture	



T: +264 61 431 7700 | E: cbnrmeda@eif.org.na  
 Heinitsburg Heights-75 Burg street, Klein Windhoek | P O Box 28157, Avas Valley, Windhoek – Namibia

						2.Poultry farming 3.Orchard system	<i>Need Joint venture agreement to be established.</i>		
TOTAL AMOUNT ALLOCATED CLIMATE RESILEINT AGRICULTURE WINDOW				23,853,288.64					

Keys:

First Call
Second Call